18	Type	Hits	Ref	Search Text	DBs	Time Starr
15 10 10 10 10 10 10 10						04/21/05
15						
Section Sect						
185						04/21/05
1985 35 35 35 35 35 37 37 3	IRS_	756	563_		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/05
18	RS	3758	564		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/05
Section		1	1	or /UZ/tor, 169-tor, 1/0).ccts.		
Table Tribbe 10 Tribbe		1 !	1			
Company	BRS	5089	S65	5 378/65},ecls.) or ((702/40 or 702/57 or 702/66-67 or 702/70-74 or 702/94 or 702/150 or 702/189 or 702/193-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/05
Section			1	194 or 702/for.103 or 702/for.169-for.170).ccls.)		
Section	_					
Has to 100e-1016	200	080	See	8 37865) c/s \ c/(702/40 c/702/57 c/702/68.67 c/702/0.74 c/702/0.44 c/702/0.50 c/702/150 c/702/189 c/702/193	US-PGPUR-USPAT-EPO-JPO-DERWENT-IRM TOR	04/21/05
Company	,,,,	,	1 000		00 1 01 00, 001 711, 27 0, 01 0, 021112111, 101112100	V
15		-	 			
1987 1987		1	1			
17.172 58 1.	RS	25	S67		US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM_TDB	04/21/0
Fig. 1917 595				194 or /UZ/Ior.103 or /UZ/Ior.169-for.170].ccis.jj) and (correlation or autocorrelation)) and (circles near		
18				function)		
18	RS	211230	\$68	(auto near correlation) or (correlation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0
State	RS	28361	\$69	9 ((auto near correlation) or (correlation)) and radiation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0
1885 161 971					US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	04/21/0
Section Comparison Compar						04/21/0
Section Sect						
Section Sect						
Section 1973 1974						
State	IRS_		S74	4 (rediation same (treatment or gating)) and (autocorelation)		04/21/0
State	RS		S75	5 (radiation same (treatment or gating)) and (autocorrelation)		04/21/0
Section Part	RS	232146	S76		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0
185 219 518						04/21/0
185 175 186 187						04/21/0
Section Sect						04/21/0
Section Sect	no_	210/8	313		CO., GEOD, GOERT, ETG, SEG, DERWENT, IDM_TUB	V412 (10)
100 100			l		110 BODIE 110517 FRO. 110 BERLEIG 15:	
Section Sect	RS	115	S80		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	04/21/0
Section Sect						
185 10 Set Or (1978 or 37955) cot.) pt (1970 or 7025 for 7025 feet 702765) or 1970 feet 702765 or			1			
172 185 77 185 1970 1981 1987	RS	103	SR1		US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	04/21/0
185 77 582			1			
185	200	70			HE DODIES HEDAT FOR ION DEDWENT IDM TOD	04/21/0
185 227 584 (600477-429 or 600497) ceth, and subcorrelation US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 186 7.3 5.85 ((600472-429 or 600497) ceth, and subcorrelation) and radiation US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 187 7.3 5.85 ((600472-429 or 600497) ceth, and subcorrelation) and palsent) and gating US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 187 7.3 5.85 ((600472-429 or 600497) ceth, and subcorrelation) and palsent) and gating US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 187 7.3 5.9 ((600472-429 or 600497) ceth, and subcorrelation) and palsent) and gating US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 187 7.3 7.3 ((600472-429 or 700472 or 700472) ceth, and controlation US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 187 7.3 7.3 ((600472-429 or 700472) ceth, and controlation US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 187 7.3 ((600472-429 or 700472) ceth, and controlation US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 188 7.1 7.3 7.3 ((600472-429 or 700472) ceth, and controlation US-PGPUS, USPAT, EPO, PD, DERWERT, IBM, TIB 0.42 189 7.3						
185 23 585						04/21/0
185 13 586	BRS	2267	S84			04/21/0
1885 13 586 ((000427-472) or 000407) cets) and subcorrelation) and right in the rope of the state of the rope of the	BRS	23	S85	5 ((600/427-429 or 600/407).ccls.) and autocorrelation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0
Sept					US-PGPUB: USPAT: EPO; JPO; DERWENT; IBM_TDB	04/21/0
Separate						04/21/0
1						04/21/0
General Process General Control of Contr						
1885 0 531						
SS	BRS		S90_	0 ((gating near cycle) and radiation) and correlation		04/21/0
1882 521 595 594 600413 cets 595 600413 cets	BRS	0	S91_	1 (((gating near cycle) and radiation) and correlation) and physiological		04/21/0
1885 127 539 1879 18	BRS	0	S92	2 (((gating near cycle) and radiation) and correlation) and physio\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB_	04/21/0
Sept					US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	04/21/0
Section Sect						04/21/0
SSP 1 SSP ((((((70427) or 7042719), cst.) an ((73861.06), cst.) and ((708426 or 7085), cst.) and ((37864 or 7025), cst.) and ((73861.06), cst.) and (73861.06), and (73861.0						
S97 S98 378-65) cab.) or (170240 or 170257 or 170256-66 7 or 170270-14 or 170217-05 or 170	RKZ	214	295		US-FGFUB, USFAT, EFO, JFO, DERWENT, IBM_TUB	0402 170
1			1			
194 or 702/fox.193 or 702/fox.193-fox.102.fc.1) and (correlation) or autocorrelation 100 ((((((min or xxy)) and (((70427) or 7042716) cct.3) or (70786) cct.3) or (70786 or 37085)	BRS		507		LIS-POPLIE LISPAT: FPO: JPO: DERWENT: IBM TOR	04/21/0
		l '	00,	194 or 702/for.103 or 702/for.169-for.170).ccls.)) and (correlation or autocorrelation)) and (difference near		
S104 S104 S104 Or ((37364 or 37865).cet.) or ((70240 or 70275 or 702766-67 or 70276-67 or 702		'		function)) and patient) and (degree near match)		
S104 S104 S104 Or ((37364 or 37865).cet.) or ((70240 or 70275 or 702766-67 or 70276-67 or 702				((((mri or xray) and (((704/237 or 704/217 or 704/218).ccis.) or ((73/861.06).ccis.) or ((708/426 or 708/5).ccis.)		
Silva 702/189 or 702/193-194 or 702/to-(1)03 or 702/for (169-for 170) cots.]) and patient and physiological) and distractors and correlation U.S-PGPUB; USPAT; EPO, UPO, DERWENT; IBM, TDB 04/2				or (/378/64 or 378/65) cele) or (/702/40 or 702/57 or 702/68/67 or 702/70/74 or 702/94 or 702/150 or		
### BIT 1 SIT11 SOM413 cells, and autocorrelation U.S.PGPUB; USPAT; EPO, JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 SIT15 (((500413 cells, and correlation) and physiolopical) and difference) and gating U.S.PGPUB; USPAT; EPO, JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT 1 U.S.PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 04/2 ### BIT	BRS	1	S104		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TUB	04/21/0
SIT1 SIT1 S00413.cds. and autocorrelation US-PGPUB_USPAT_EPQ_PD_ED_ERWENT_IBM_TDB 042						
1 15115 (((600/413 cds. and correlation) and physiological) and difference) and gating US-PGPUB, USPAT, EPO, JPO, DERWENT; IBM, TDB 04/2		 	-		LIC DODUD, LICOAT, EDG. IDG. DEDWENT, IDM TOD	04040
US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; BM_TDB US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; BM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB US-PG						
Control Cont	BRS	1 1	S115	15 (((600/413.ccls, and correlation) and physiological) and difference) and gating		04/21/0
((((((704/237 or 704/218).cds.) or ((708/26 or 708/5).cds.) or ((738/616).cds.) or ((708/426 or 708/5).cds.) or ((708/426 or 708/5).cds.) or ((709/40 or 702/50 or 702/66-6 or 702/70-74 or 702/50 or 702/189 or 702/189 or 702/189 or 102/189 or			COR	PSE24000 IN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	04/21/0
3 S98 37865] cocks.) or (170240 or 70276 or 702766-67 or 702766-67 or 702766-67 or 702765 or 7027180 or 7027193 or 70271	Jak	1 4	390		IBM_TDB	U #2 170
3 S98 37865] cocks.) or (170240 or 70276 or 702766-67 or 702766-67 or 702766-67 or 702765 or 7027180 or 7027193 or 70271			T	[[[[(704/237 or 704/217 or 704/218].ccls.] or ((73/861.06).ccls.) or ((708/426 or 708/5).ccls.) or ((378/64 or		
198 3 598 194 or 702/fox.103 or 702/fox.169-fox.170], cds.3) and [correlation or autocorrelation]) and (degree near function) and patient function) and patient metch) metch) and description and radiation) and (absolute near difference) and (function) and function) and radiation) and (absolute near difference) and function) and function) and radiation) and (absolute near difference) and function) and function and (peak same value) (peak same		l	1	378/65) cels \ or (1702/40 or 702/57 or 702/68-67 or 702/70-74 or 702/94 or 702/150 or 702/189 or 702/193-	DODUD LIDDAY	
Incidion Application Incident Incide	BR\$	3	\$98		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	04/21/0
Separate		1	1			
September Sept			+			
March Marc	BRS	3	590		US-PGPUB; USPAT: EPO: JPO: DERWENT: IBM TDB	04/21/0
((((min or xxy) and ((((702/130 or 704/21) cot 2)) and (((2702/140 or 702/25) or (702/16-16) or (702/140 or 702/25) or (702/16-16) or (702/140 or 702/25) or (702/16-16) or (702/140 or 702/25) or (702/16-16) or (70		ب	1 338	match)		
((((min or xxy) and ((((702/130 or 704/21) cot 2)) and (((2702/140 or 702/25) or (702/16-16) or (702/140 or 702/25) or (702/16-16) or (702/140 or 702/25) or (702/16-16) or (702/140 or 702/25) or (702/16-16) or (70	200	F4	0400	(((((auto near correlation) or (correlation)) and radiation) and (absolute near difference)) and threshold) and	HS POPHR HSPAT FOR IDO DEDWENT IDN TOD	04/21/0
SRS 5 S101 ((radiation same (treatment or gating)) and (estudoute near difference) U.S.P.GPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 04/2	cno	34	3100	(peak same value)		
SPRS 2 S102 (midation same (treatment or gating)) and (corelation) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 04/2	BRS	5	S101	((radiation same (treatment or gating)) and (autocorrelation)) and (absolute near difference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	04/21/0
SRS 10 S103 ((x\$ray and (first near data ad set)) and (first same second)) and autocorrelation US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 04/2						04/21/0
(((mri or xxy) and (((704/237 or 704/218) or 302/85 or 702/85 o						04/21/0
See 17 S105	UNO	 ''-	3 103			- "£ .,0
See 17 S105				(((mri or xray) and (((704/237 or 704/217 or 704/218).ccls.) or ((73/861.06).ccls.) or ((708/426 or 708/5).ccls.)		1
702/189 or 702/193-194 or 702/for.103 or 702/for.169-for.1701.cds.])) and patient) and physiological	RRS	17	\$105		US-PGPUB: USPAT: EPO: JPO: DERWENT: IRM TOR	04/21/0
((((mm) or xrsy) and (((704/237 or 704/217 or 704/218).ccts.) or ((708/106).ccts.) or (708/26 or 708/5).ccts.) or ((378/64 or 378/65).ccts.) or ((1702/40 or 702/657 or 702/66 or 702/109 or 702/10		Ι"	1 2.00			
S S S S S S S S S S			<u>L</u>			
S S S S S S S S S S		T				
3 510 702/189 or 702/193-194 or 702/8x 103 or 702/8		1		or (1378/64 or 378/65) cets) or (1702/40 or 702/67 or 702/68-67 or 702/70-74 or 702/94 or 702/150 or		
(radiation or correlation) (radiation near pating) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 0.472 0.503 (((600417-429 or 500407) cds.) and autocorrelation) and patient US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 0.472 0.503 ((((600427-429 or 500407) cds.) and autocorrelation) and patient US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 0.472 0.503 ((((apting near cycle)) and rediation) and dorated US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB 0.472 0.503 0.504		3	S106		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0
SRS 12 S107 (radiation near gating) and (radiation near therapy) U.S-PGPUB, USPAT, EPO; JPO, DERWENT; IBM, T0B 04/2 SRS 8 S108 ((((600427-4/23 or 500407).cds.), and autocorrelation) and radiation) and patient U.S-PGPUB, USPAT, EPO; JPO, DERWENT; IBM, T0B 04/2 SRS S S109 ((((apting near cycle)) and rediation) and deviated U.S-PGPUB, USPAT, EPO; JPO, DERWENT; IBM, T0B 04/2 SRS S S110 ((((apting near cycle)) and rediation) and physiological U.S-PGPUB, USPAT, EPO; JPO, DERWENT; IBM, T0B 04/2 SRS S S112 ((((apting near cycle)) and autocorrelation) and physiological U.S-PGPUB, USPAT, EPO; JPO, DERWENT; IBM, T0B 04/2 SRS S S118 ((((((((((((((((((((((((((((((((((BRS	1				!
Separation Se	BRS		1		HE DOWN HOLD FOR THE BEST IS IS	01515
SRS 6 S109 ((((asting near cycle) and radiation) and correlation) and data U.S.PGPUB, USPAT, EPO; JPO; DERWENT; IBM_TDB 04/2			<u> </u>			04/21/0
SRS 6 \$109 (((gating near cycle)) and rediction) and correlation) and data U.S-PGPUB_USPAT_EPO_JPO_DERWENT, IBM_TDB 04/2	RS			07 (radiation near gating) and (radiation near therapy)		1 DAP 18
1.5 1.5	RS			07 (radiation near gating) and (radiation near therapy) 08 ((((600/427-429 or 600/407).cds.) and sutocorrelation) and radiation) and patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
188 34 \$112 \$600/413.cds. and correlation U.S.P.GPUB. USPAT.; EPO., JPO, DERWENT; IBM_TDB	RS	8	S108	07 (radiation near gating) and (radiation near therapy) 08 ((((600/427-429 or 600/407).cds.) and sutocorrelation) and radiation) and patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
RS 20 S113 (600/413.cds, and correlation) and physiological US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TDB 04/2 RS 6 S114 ((600/413.cds, and correlation) and physiological) and difference US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TDB 04/2 RS 5 S116 (((600/413.cds, and correlation) and physiological) and difference US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TDB 04/2 RS 5 S116 ((((600/413.cds, and correlation) and physiological) and difference) and paths US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PAT; US-OCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PAT; US-OCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PAT; US-OCR; EPO; JPO; DERWENT; IBM_TDB 04/2 RS 2 S118 (((*455371*1) αr (*44975*1) αr (*5427042*) αr (*5513646*) αr (*558430*) αr (*56136995*) αr (*5613645*) αr (*5613645*) αr (*5613645*) αr (*561365*1) αr (*5613645*1) αr (*561365*1)	RS RS	8	S108 S109	07 (radistion near gatino) and (radistion near therapy) 08 ((((600427-429 or 600407), cds.) and outcocrrelation) and radistion) and patient 09 (((gating near cyte)) and radistion) and correlation) and data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/
188 6 114 ((600/413.cds. and correlation) and physiological) and difference US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 04/2	IRS IRS IRS	8 6 35	S108 S109 S110	77 (radiation near gating) and (radiation near therapy) 38 ((((600/427.429 or 600/407).cds.) and sutocorrelation) and radiation) and patient 99 ((((pating near cycle) and radiation) and correlation) and data 10 (mri and autocorrelation) and physiological	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/
SER 2 S118 (((600/413.cds. and correlation) and physiological) and difference) and gat\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 04/2	RS RS RS RS	8 6 35 34	\$108 \$109 \$110 \$112	(radiation near gating) and (radiation near therapy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/ 04/21/ 04/21/
SAR 2 S117 ("5662112").PN. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; BM_TDB US-PGPUB; USPAT; EPO; JPO; D	BRS BRS BRS BRS BRS	8 6 35 34 20	\$108 \$109 \$110 \$112 \$113		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0 04/21/0 04/21/0 04/21/0
S&R 2 S117 ("5662112").PN. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; D47. S&R 2 S118 ("662188").PN. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; D47. S&R 46 S119 ("4853771") or ("4895160") or ("4971065") or ("5482042") or ("5513646") or ("5588430") or ("5618995") or ("5822187") or ("5622111") or ("5771310") or ("5820553") or ("5912656") or ("5933397") or ("5912656") or ("591265	BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6	\$108 \$109 \$110 \$112 \$113 \$114		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB	04/21/ 04/21/ 04/21/ 04/21/ 04/21/
SAR 2 S119 (5662182)*PN. IBM_TDB 0442 SAR 2 S118 (**485371*)* or (*487569*)* or (*5648242*)* or (*5513846*)* or (*561899*)* o	BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6	\$108 \$109 \$110 \$112 \$113 \$114		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/0 04/21/0 04/21/0 04/21/0 04/21/0
S&R 2 S118 (*6621889*).PN. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; 04/2 S&R 46 S119 (*4853771*) or (*4895160*) or (*4971065*) or (*5482042*) or (*5513846*) or (*5588430*) or (*5613895*) or (*5613895*) or (*5622187*) or (*5622111*) or (*5771310*) or (*5820553*) or (*5912655*) or (*5933397*) or (*5912655*) or (*591265	BRS BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5	\$108 \$109 \$110 \$112 \$113 \$114 \$116		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/C 04/21/C 04/21/C 04/21/C 04/21/C
SAR 2 S118 ("4853771") or ("4895160") or ("497105") or ("582045") or ("5582430") or ("5588430")	BRS BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5	\$108 \$109 \$110 \$112 \$113 \$114 \$116		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	04/21/C 04/21/C 04/21/C 04/21/C 04/21/C
("4853771") or ("4895160") or ("4971065") or ("5813945") or ("5513945") or ("5519395") or ("5619995") or ("5622187") or ("5628181") or ("5622187") or ("5622	BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5	\$108 \$109 \$110 \$112 \$113 \$114 \$116 \$117		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB	04/21/K 04/21/K 04/21/K 04/21/K 04/21/K 04/21/K
SAR 46 S119 ("5622187") or ("5638819") or ("5662111") or ("5771310") or ("5820553") or ("5912656") or ("5933397") or ("US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 04/7	BRS BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5	\$108 \$109 \$110 \$112 \$113 \$114 \$116 \$117		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; IPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	04/21/0 04/21/0 04/21/0 04/21/0 04/21/0 04/21/0
36R 49 3119 ("6076005") or ("6144875") or ("6272368") or ("6300974") or ("6348058") or ("6405072") or 3675755, 56757, 57575, 57575	BRS BRS BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5	\$108 \$109 \$110 \$112 \$113 \$114 \$116 \$117		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; IPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	04/21/0 04/21/0 04/21/0 04/21/0 04/21/0 04/21/0
("6076005") or ("6144875") or ("62/2368") or ("6300974") or ("6348058") or ("64050/2") or	BRS BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5	\$108 \$109 \$110 \$112 \$113 \$114 \$116 \$117		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; IPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	04/21/0 04/21/0 04/21/0 04/21/0 04/21/0 04/21/0
[[[(%434507) or (%6646171) PN	BRS BRS BRS BRS BRS BRS BRS	8 6 35 34 20 6 5 2	\$108 \$109 \$110 \$112 \$113 \$114 \$116 \$117		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB US-PGPUB; USPAT; USPO; DERWENT; IBM, TDB US-PGPUB; USPAT; USPO; DERWENT; IBM, TDB US-PGPUB; USPAT; USPO; DERWENT; IBM, TDB	04/21/0 04/21/0 04/21/0 04/21/0 04/21/0 04/21/0 04/21/0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RS RS RS RS RS RS	8 6 35 34 20 6 5 2	\$108 \$109 \$110 \$112 \$113 \$114 \$116 \$117	("(4853711) or (*48538819) or (*627838) or (*5278381) or (*5288819) or (*6250057) or (*5288819) or (*6250057) or (*5280587) or (*5280557) or (*5280587) or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB US-PGPUB; USPAT; USPO; DERWENT; IBM, TDB US-PGPUB; USPAT; USPO; DERWENT; IBM, TDB US-PGPUB; USPAT; USPO; DERWENT; IBM, TDB	04/21/ 04/21/ 04/21/ 04/21/ 04/21/ 04/21/ 04/21/